Day: Monday Date: 3/27/2006



PALM INTRANET

Time: 10:24:16

Inventor Information for 10/681821

Inventor Name	City	State/Cou	ntry		
HEGDE, ANANT V.	NEWARK	CALIFOR	CALIFORNIA CALIFORNIA		
BUCH, WALLY S.	ATHERTON	CALIFOR			
Appin Info Contents Petition:Info	o Atty/Agent Info	Continuity Data	a Foreign Dat		
	······································		······································		
Search Another: Application#	Search or	Patent#	Search		
Search Another: Application# PCT / /		Patent# PUBS #	Search Search		
Search Another: Application# PCT / / Attorney Docket #	Search or PG	***************************************			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

JS 20060060207 A1	US- PGPUB	20060323	26	Airway implant and methods of making and using	128/848		Hegde; Anant V. et al.
JS 20060047180 A1	US- PGPUB	20060302		Artificial sphincter	600/30		Hegde; Anant V. et al.
JS 20050143727 A1	US- PGPUB	20050630		Surgical probe for supporting inflatable therapeutic devices in contact with tissue in or around body orifices and within tumors	606/41		Koblish, Josef V. et al.
JS 20050010207 A1	US- PGPUB	20050113		Microporous electrode structure and method of making the same	606/41		Swanson, David K. et al.
JS 20040249236 A1	US- PGPUB	20041209		Cardiac apparatus including electroactive polymer actuators and methods of using the same	600/16		Hegde, Anant V. et al.
JS 20040230090 A1	US- PGPUB	20041118		Vascular assist device and methods	600/18	977/742; 977/842 CIPG 20060101 A A61M A61M25/00 F I R US M 20060101 CIPC A61M CIPP A61M25/00 20060101 CIPG 20060101 A A61M A61M25/00 F I R US M 20060101 CIPC A61M CIPP A61M25/00 20060101 CIPC A61M CIPP A61M25/00	Hegde, Anant V. et al.

A61N A61N1/362 LIRUSM 20060101 CIPC A61N CIPS A61N1/362; 20060101 **CIPG** 20060101 A **A61N** A61N1/362 LIRUSM 20060101 CIPC A61N **CIPS** A61N1/362 20060101 Sharkawy, A. Conduits for use in 128/898 20040902 JS 20040168691 A1 US-Adam et al. **PGPUB** placing a target vessel in fluid communication with source of blood Hegde, Anant 600/16 Vascular assist US-20040729 JS 20040147803 A1 V. et al. device and methods **PGPUB** Gittings, Darii 606/153 Methods and devices US-20040520 JS 20040097988 A1 C. et al. **PGPUB** for placing a conduit in fluid communication with a target vessel Soltesz, Peter Methods and devices 604/516 US-20040415 JS 20040073191 A1 P. et al. for obstructing and **PGPUB** aspirating lung tissue segments Loop structures for Jenkins, 606/41 US-20040325 JS 20040059327 A1 Thomas R. et supporting diagnostic **PGPUB** and therapeutic elements in contact with body tissue and expandable push devices for use with 600/374 600/381; Swanson, US-20031225 Probe assembly for JS 20030236455 A1 David K. et al. 606/41 **PGPUB** mapping and ablating pulmonary vein tissue and method of

			using same	. <u></u>		
JS 20030153967 A1	US- PGPUB	20030814	Loop structures for supporting diagnostic and therapeutic elements in contact with body tissue	607/122		Koblish, Josef V. et al.
JS 20030050636 A1	US- PGPUB	20030313	Microporous electrode structure and method of making the same	606/41		Swanson, David K. et al.
JS 20020188289 A1	US- PGPUB	20021212	Conductive expandable electrode body and method of manufacturing the same	606/41		Hegde, Anant V.
JS 20020144696 A1	US- PGPUB	20021010	CONDUITS FOR USE IN PLACING A TARGET VESSEL IN FLUID COMMUNICATION WITH A SOURCE OF BLOOD	128/898		SHARKAWY A. ADAM et al.
JS 20020123786 A1	US- PGPUB	20020905	Methods and devices for bypassing an obstructed target vessel by placing the vessel in communication with a heart chamber containing blood	623/1.11		Gittings, Darin
JS 20020004663 A1	US- PGPUB	20020110	Methods and devices for placing a conduit in fluid communication with a target vessel	606/153		Gittings, Darin
JS 20010007071 A1	US- PGPUB	20010705	Surgical probe for supporting inflatable therapeutic devices in contact with tissue in or around body orifices and within tumors	606/41	607/113; 607/99	Koblish, Josef V. et al.
JS 20010004699 A1	US- PGPUB	20010621	Methods and devices for forming vascular anastomoses	606/153		Gittings, Dari C. et al.
JS 6997918 B2	USPAT	20060214	Methods and devices	604/516	128/200.24;	Soltesz; Peter

			for obstructing and aspirating lung tissue segments		128/207.16; 604/28; 604/35; 604/48; 606/108	P. et al.
JS 6908464 B2	USPAT	20050621	Loop structures for supporting diagnostic and therapeutic elements in contact with body tissue and expandable push devices for use with same	606/41	606/49; 606/50; 607/101	Jenkins; Thomas R. et al.
JS 6893437 B2	USPAT	20050517	Microporous electrode structure and method of making the same	606/41	606/49 CIPG 20060101 A A61B A61B18/14 L I R US M 20060101 CICL A61B CIPS A61B18/14 20060101 CIPG 20060101 A A61B A61B18/14 L I R US M 20060101 CICL A61B CIPS A61B18/14 L I R US M 20060101	Swanson; David K. et al.
JS 6656174 B1	USPAT	20031202	Devices and methods for creating lesions in blood vessels without obstructing blood flow	606/41	606/159; 606/45; 607/122	Hegde; Anant V. et al.
JS 6645199 B1	USPAT	20031111	Loop structures for supporting diagnostic and therapeutic elements contact with body tissue and expandable push devices for use with	606/41	606/49; 606/50; 607/101	Jenkins; Thomas R. et al.

				same			
JS 6640120 B1	USPAT	20031028		Probe assembly for mapping and ablating pulmonary vein tissue and method of using same	600/374	606/41; 607/101	Swanson; David K. et al.
JS 6620159 B2	USPAT	20030916		Conductive expandable electrode body and method of manufacturing the same	606/41		Hegde; Anant V.
JS 6542781 B1	USPAT	20030401		Loop structures for supporting diagnostic and therapeutic elements in contact with body tissue	607/122		Koblish; Josef V. et al.
JS 6527761 B1	USPAT	20030304		Methods and devices for obstructing and aspirating lung tissue segments	604/516	604/509	Soltesz; Peter P. et al.
JS 6517558 B2	USPAT	20030211		Methods and devices for forming vascular anastomoses	606/153		Gittings; Darii C. et al.
JS 6454766 B1	USPAT	20020924		Microporous electrode structure and method of making the same	606/41	606/45; 606/49	Swanson; David K. et al.
JS 6231543 B1	USPAT	20010515		Single lumen balloon catheter	604/96.01	606/192	Hegde; Anant V. et al.
JS 6156053 A	USPAT	20001205		Dual catheter assembly	606/194	604/101.02	Gandhi; Deepak R. et al.
JS 6083205 A	USPAT	20000704		Multiple valve single port manifold	604/246	137/883; 604/248; 604/249; 604/537; 604/99.01	Bourne; Thomas Michael et al.
JS 5788708 A	USPAT	19980804	9	Multiple balloon stent delivery catheter and method	606/108	128/898; 606/194	Hegde; Anant V. et al.
JS 5766203 A	USPAT	19980616		Sheath with expandable distal extremity and balloon catheters and stents for use therewith and method	623/1.11	604/103.05; 604/103.08; 604/164.05; 606/191; 606/192; 606/194;	Imran; Mir A. et al.

					606/195; 606/200	
JS 5725535 A	USPAT	19980310	Multiple balloon stent delivery catheter and method	606/108	604/101.01; 606/198	Hegde; Anant V. et al.
JS 5662608 A	USPAT	19970902	Low profile balloon catheter and method	604/103.07	606/192	Imran; Mir A. et al.

•